Solicitation Number: IFB 6100 CLMC754

Details

Basic Information	
Type:	Invitation For Bids (IFB)
Status:	Closed
	Solicitation expired on 10/24/2019 at 11:00 AM.
Solicitation Number:	IFB 6100 CLMC754
Description:	Walnut Creek WW Treatment Plant Pumping System Improvements
Summary:	The Work shall include furnishing all tools, labor, materials, equipment, and miscellaneous items necessary for the complete construction of the Walnut Creek Wastewater Treatment Plant Pumping System Improvements Project, City of Austin, Capital Improvements Project Number 3023.022. This project consists of improvements to the existing sludge and scum pumping system, settled wastewater pumping system, cooling water system, raw water pumping system, and distributed control system. This Contract includes, briefly and without force and effect upon the documents, the following: 1. Maintenance of erosion controls and tree protection within the limits of construction. 2. Removal and replacement of five (5) existing primary sludge pumps, three (3) scum pumps, associated piping and valves. 3. Removal and replacement of eight (8) existing settled wastewater pumps, and associated discharge piping and valves. 4. Removal and replacement of three (3) existing cooling water pumps, partial replacement of open loop (NPW) piping system, replacement of closed loop piping system, and rehabilitation of existing heat exchangers. 5. Installation of a new portable emergency generator interconnect for raw water pumping system. 6. Removal and replacement of existing LPU-2, LPU-3 and LPU-4 PLCs and instrumentation and control devices with modern components inside new modern cabinets. 7. Removal and replacement of instrumentation and control conduits and wire interconnecting existing LPU-2, LPU-3 and LPU-4 with field instrumentation, equipment and devices. 8. Installation of new air handling units and air scrubbers at PTC2 electrical room and Operations Building MCC electrical room. 9. Installation of a new 480V MCC in PTC2 and improvements to upgrade the capacity of the existing 480V MCC in PTC2 with interconnection of the two MCCs in a main-tie-tie-main configuration. 10. Installation of a new dual channel plant fiber optic communication network in PTC2. 11. Installation of electrical and instrumentation and control systems to support

Estimated Amount for Solicitation:	\$13,050,384.00
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Subcontracting Goals

African American	1.09%
Hispanic American	4.04%
Native/Asian American	1.07%
WBE	0.89%

Contact Information

Authorized Contact Names:		
Project Related Questions:	Gabriel Castano (512) 974-2937 gabriel.castano@austintexas.gov	
Solicitation Specific Questions:	Steve Cocke (512) 974-7998 steven.cocke@austintexas.gov	
Small Minority Business Resources Questions:	Laura Moreno (512) 974-6668 smbrcompliancedocuments@austintexas.gov	

Dates, Times, & Locations

Due Prior to - (Date/Time/Location):		
Due:	Prior to 10/24/2019, 11:00 AM Capital Contracting Office, 505 Barton Springs Rd, Austin, TX 78704	
Compliance Plan Due:	Prior to 10/24/2019 03:00 PM Required Capital Contracting Office, 505 Barton Springs Rd, Austin, TX 78704	
Open:	10/24/2019, 03:00 PM Capital Contracting Office, 505 Barton Springs Rd, Austin, TX 78704	
Packet:		
Solicitation Deposit:	Not Required	
Payment Methods:	Not Required	
Vendor Meetings/Conference, Site Visits (Date/Time/Location):		
Meeting:	08/29/2019, 10:00 AM Mandatory Walnut Creek Wastewater Treatment Plant, 7113 FM 969, Austin, TX 78724, Room/Suite Civic Room	
Site-Visit:	08/29/2019, 12:00 PM Mandatory Walnut Creek Wastewater Treatment Plant, 7113 FM 969, Austin, TX 78724	